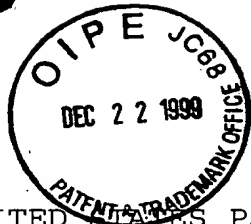


GP 3725



Attorney Docket: 3078/44920
PATENT

12-22-1999

U.S. Patent & TM Office/TM Mail Rpt Dt. #40

UNITED STATES PATENT AND TRADEMARK OFFICE

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Applicants: MICHAEL KEYSSNER ET AL.

Serial No.: 09/236,087 ✓ Group Art Unit: 3725

Filed: JANUARY 25, 1999 ✓ Examiner: J. HUSAR

Title: BLADE RING FOR AIR-SWEPT ROLLER MILLS

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REPLY

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

In response to the Office Action dated September 22, 1999
(Paper No. 7), please amend claims 1 and 2 of this application
as follows:

1. (Twice amended) Blade ring for air-swept roller mills
comprising:

an outer ring,

an inner ring, and

guide blades, said guide blades being arranged between said
outer ring and said inner ring accompanied by a formation of flow
ducts, said guide blades being pivotably arranged around a
substantially horizontal pivot axis and fixable with a
predeterminable pivot angle α .

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